DRAWINGS--.

On page 3, between lines 31 and 32, insert the heading --DETAILED DESCRIPTION--.

On page 3, line 39, delete "said".

On page 3, line 39, replace "The" with -- Viewing Fig. 8, the--.

On page 4, line 5, delete "said".

On page 4, line 7, replace "latter" with --body--.

On page 4, line 13, delete "said".

On page 4, line 15, delete "said".

On page 4, line 20, after "14", insert -- (Fig. 6)--.

On page 4, line 21, after "15", insert --(Fig. 8)--.

On page 4, line 21, delete "said".

On page 4, line 23, replace "forming a" with -- of the percussion--.

On page 4, line 24, after "striker", insert --12--.

On page 4, line 30, after "46", insert -- (as shown in Fig. 1)--.

On page 4, line 31, after "or", insert --alternatively--.

On page 4, line 32, after "25", insert --as shown in Fig. 2--.

On page 4, line 36, after "47", insert --(Fig. 9)--.

On page 4, line 39, replace "latter" with --safety device--.

On page 5, line 10, after "ring 7.", insert - In greater detail, the hinge 48 of the safety device 47 is pivoted in an offset manner so as to create a camming surface against catch member 6 which is basically a detent member. Once the safety device 47 has been rotated to the armed position (indicated in phantom lines), hinge 48 cams the catch member 6 into the corresponding detent recess formed in ring 7, the catch member 6 effectively connecting the cap 3 and the ring 7 so as to allow mutual rotation and subsequent triggering.--.

132

On page 5, line 18, delete "said"...

On page 5, lines 18-19, replace "is flush with one of the front surfaces 4," with --extends toward the end--.

On page 5, line 20, after "operational.", insert - The lower end of rod 17 is guided by annular guide 17a.--.

On page 5, line 33, delete "said".

On page 6, line 1, delete "said".

On page 6, line 15, after "movement", insert -- (through slot 8a, Fig. 8)--.

On page 6, line 18, delete "said".

On page 6, line 25, after "invention", insert -- (Figs. 7 and 8)--.

On page 6, line 38, after "zones", insert -- (ratchet connection)--.

On page 7, line 16, replace "41" with --41a--.

On page 7, line 22, after "invention", insert -- (Figs. 9, 11)--.

On page 7, line 23, delete "said".

On page 8, line 16, replace "millimetre" with --millimeter--.

On page 8, line 25, after "51", insert -- (Fig. 10)--.

On page 8, line 25, delete "said".

On page 8, line 31, delete "said".

On page 8, line 34, delete "said".

On page 8, tine 37, replace "31" with --29--.

On page 9, line 1, replace "centre" with --center--.

On page 9, line 10, delete "said".

On page 9, line 14, delete "said".

On page 9, tine 32, replace "an orifice" with --a recess--.

On page 10, line 1, after "cartridge", insert -- (Fig. 5)--.

On page 10, line 12, replace "millimetres" with --millimeters--.

On page 10, line 13, replace "centred" with --centered--.